Atty Docket No.: 14490/68240

What is claimed is:

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1. A premixed combustion gas burner having separated fire hole units comprising:

a tube-shaped burner having an opened front face and a hollow tubular shaped inner portion wherein the whole fire hole units of the burner can be separated to prevent deformation due to thermal expansion, the fire hole units, each having a number of fire holes formed at a predetermined distance from one another, disposed in both edge lines and an inner portion on an upper end face, and loaders, each having a predetermined space, formed between the fire hole units; and

a plate-shaped burner made of a plate-shaped material having a pin structure formed on a bottom thereof so as to be mounted on the loaders formed in the tube-shaped burner, the fire hole units, having a number of fire holes formed at a predetermined distance, are disposed in the form of a slit along both the edge lines of the upper end face.

- 2. The premixed combustion gas burner of claim 1, wherein the number of fire holes forming the fire hole units of the tube-shaped burner and the plate-shaped burner are formed with a uniform size by a press.
- 3. The premixed combustion gas burner of claim 1, wherein a cooling water tube is disposed to penetrate the fire holes through fitting holes formed on a lateral surface of the tube-shaped burner and fitting holes formed on the pin-structure formed on the bottom of the plate-shaped burner, in correspondence to the fitting holes of the tube-shaped burner.